

## 111(d) Policy Session 2

September 23, 2014 1:00 p.m.

## 1:00pm – 3:00pm Building Block #3: Clean Generation

Jim Ross, Manager, Air Pollution Control Division, IL EPA; Kathleen Barrón, Senior Vice President, Federal Regulatory Affairs and Wholesale Market Policy, Exelon; Todd Ramey, VP of System Operations and Market Services, MISO; Paul Sotkiewicz, Chief Economist, Market Services Division, PJM

1:00pm – 2:00 pm Speakers from Exelon, PJM, MISO and IEPA will discuss the nuclear component of Building Block #3, including an explanation of the "at-risk" carve out; what changes in markets will be experienced as a result of the Rule; additional infrastructure needs; and the potential rate impacts.

Madeleine Klein, Senior Vice President of Policy and Strategy, SoCore; Anthony Star, Director, IPA; Eric Thumma, Director, Policy and Regulatory Affairs, Iberdrola Renewables; Sarah Wochos, Co-Legislative Director, ELPC

2:00pm-3:00pm

Representatives from state government and the renewable energy industry will address the current state of Illinois' RPS; how best to incent construction of new systems in the state in order to comply with the Rule; possibilities for ramp up of wind, solar, DG and geothermal; as well as current transmission constraints and solutions to address them.

3:00pm - 3:15pm Break

## 3:15pm - 5:00pm Building Block #4: End-Use Energy Efficiency

Annette Beitel, Independent Facilitator, IL Energy Efficiency Stakeholder Advisory Group; John Cuttica, Director, Energy Resources Center at UIC; Val Jensen, Senior Vice President, Customer Operations, ComEd; Keith Martin, Director, Energy Efficiency, Ameren; Craig Nelson, Vice President, Regulatory Affairs and Financial Services, Ameren; **James Potach**, Senior Vice President, Energy and Sustainability Services, Schneider Electric; **Becky Stanfield**, Deputy Director for Policy, Midwest Program, NRDC; **Mel Nickerson**, Deputy Director, Office of Energy & Recycling, Department of Commerce and Economic Opportunity

Roundtable discussion featuring participants from a wide range of stakeholder groups including academia, utilities, environmental organizations, third party advisory groups, as well as private business to address all facets of energy efficiency as it relates to satisfying EPA's fourth building block for compliance.

## Topics for discussion include:

- The current state of energy efficiency and how much more is available for us to utilize?
- What EE projects and products are being developed and offered outside of utility run programs?
- Potential for CHP, DR and industrial energy efficiency
- How do we account for private energy efficiency programs (programs not currently funded by ratepayers)? What is the best method of conducting EM&V?

5:00pm Adjourn